

	Type	Hits	Search Text	DBs
2	BRS	36	95/55-56.ccls. and (two dual) with phase\$2	US-PGPUB; USPAT
3	BRS	1545	hydrogen with membrane\$1 and (two dual) with phase\$2	US-PGPUB; USPAT
5	BRS	0	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2 with ion\$7 with electr\$7	EPO; JPO; DERWENT
6	BRS	6	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2 with ion\$7 with electr\$7	US-PGPUB; USPAT
7	BRS	1	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2	EPO; JPO; DERWENT
8	BRS	2	95/55-56.ccls. and ionically with phase same electronically with phase	US-PGPUB; USPAT
10	BRS	0	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2 same ion\$7 with electr\$7	EPO; JPO; DERWENT
11	BRS	17	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2 same ion\$7 with electr\$7	US-PGPUB; USPAT
13	BRS	21	hydrogen with membrane\$1 and (two dual) with phase\$2	EPO; JPO; DERWENT
14	BRS	7	95/55-56.ccls. and hydrogen same steam same condenser\$1	US-PGPUB; USPAT
15	BRS	412	hydrogen with permeable with membrane\$1 and (two dual) with phase\$2	US-PGPUB; USPAT
16	BRS	0	95/55-56.ccls. and pervosite\$1	US-PGPUB; USPAT
17	BRS	25	95/55-56.ccls. and perovskite\$1	US-PGPUB; USPAT
18	BRS	15	95/55-56.ccls. and ce	US-PGPUB; USPAT